

U.S. Army Corps of Engineers WASHINGTON, D.C. 20314-1000

REPLY TO ATTENTION OF:

E 1 JUN 1995

CEMP-RI

MEMORANDUM FOR COMMANDER, U.S. ARMY ENVIRONMENTAL CENTER, ATTN: SFIM-AEC-ECN (THIES/ROBITAILLE), APG, MD 21010-5401

Lead Corps Districts for Non-Restoration Environmental Support

References: 1.

- Memorandum, USAEC, SFIM-AEC-ECN, 27 Mar 95, SAB.
- Memorandum, HQUSACE, CEMP-RI, 28 Apr 95, SAB.
- Reference 1.a requested HQUSACE designate Corps of Engineers districts to provide the subject support for four specific environmental programs. Reference 1.b was my interim response to you designating Mobile District as the lead for INRMP. memorandum designates the lead districts for each of the programs. They are as follows:
 - Integrated Training Area Management
 - American repatriation consultation
 - o Archeological curation and Native

Norfolk District St. Louis District

o Historic architecture

Seattle District

o Integrated Natural Resources Plans

Mobile District

These districts are authorized to work with AEC to develop and test standard statements of work and model plans. When the development and testing is complete, AEC will pass the SOWs and model plans to the other Environmental Support Districts (ESDs) so all of them will be able to provide the support in a manner which is consistent throughout the Army.

If you have any questions, please contact Steve Miller at (202) 761-7058 or Bob Ross at (202) 761-0415.

FOR THE DIRECTOR OF MILITARY PROGRAMS:

CARY JONES

Chief, Environmental Restoration

Division

Directorate of Military Programs

CEMP-RI
SUBJECT: Lead Corps Districts for Non-Restoration Environmental

CF:

Support

Commander, U.S. Army Engineer Division, Lower Mississippi Valley Commander, U.S. Army Engineer Division, Missouri River Commander, U.S. Army Engineer Division, North Atlantic Commander, U.S. Army Engineer Division, North Pacific Commander, U.S. Army Engineer Division, Ohio River Commander, U.S. Army Engineer Division, Pacific Ocean Commander, U.S. Army Engineer Division, South Atlantic Commander, U.S. Army Engineer Division, South Pacific Commander, U.S. Army Engineer Division, Southwestern Commander, U.S. Army Engineer Division, Transatlantic U.S. Army Engineer District, Mobile, CESAM-PD-E (McClellan) U.S. Army Engineer District, Norfolk, CENAO-PL-R (Melchor) U.S. Army Engineer District, Seattle, CENPS-EN-DB-AC (Foxhall) U.S. Army Engineer District, St. Louis, CELMS-PD-C (Trimble)

1.

DEPARTMENT OF THE ARMY



U.S. Army Corps of Engineers WASHINGTON, D.C. 20314-1000

REPLY TO ATTENTION OF: 3 1 JAN 1995

CEMP-RT (200-1a)

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Joint Management Strategy for Non-restoration Environmental Support to the Army

- 1. One of Army's concerns has been the large environmental compliance workload looming on the horizon. Of particular concern was the lack of a designated planning or execution agency prepared to take on this workload.
- 2. USACE and the Army Environmental Center entered into a partnering agreement to support "The Army's Environmental Strategy Into the 21st Century". Under this agreement the enclosed strategy was developed to provide the Army MACOMs and installations with a means of attaining and maintaining compliance with environmental laws and regulations.
- 3. Each of us in the Corps must work to ensure that we provide the Army with timely and quality assistance to assist them in being the environmental leader within the Department of Defense.
- 4. HQUSACE POC on this matter is Mr. Larry Barb, CEMP-RT, (202) 504-4706.

FOR THE DIRECTOR OF MILITARY PROGRAMS:

Encl

CARY JONES

Chief, Environmental Restoration

Division

Directorate of Military Programs

DISTRIBUTION:

Commander, U.S. Army Engineer Division, Missouri River Commander, U.S. Army Engineer Division, North Atlantic Commander, U.S. Army Engineer Division, South Atlantic Commander, U.S. Army Engineer Division, Southwestern Commander, U.S. Army Engineer Division, North Pacific Commander, U.S. Army Engineer Division, South Pacific

Commander, U.S. Army Engineer Division, Ohio River

Commander, U.S. Army Engineer Division, Trans Atlantic Commander, U.S. Army Engineer Division, Pacific Ocean ATTN:

CEPOD-ED-ME

CEMP-RT (200-1a)

SUBJECT: Joint Management Strategy for Non-restoration Environmental Support to the Army

CF:

- U.S. Army Engineer District, Omaha ATTN: CEMRO-ED-EA
- U.S. Army Engineer District, Baltimore ATTN: CENAB-PL-E
- U.S. Army Engineer District, Savannah ATTN: CESAS-PM U.S. Army Engineer District, Mobile ATTN: CESAM-PD-E CESAS-PM-MP
- U.S. Army Engineer District, Ft. Worth ATTN: CESWF-PL-RE
- U.S. Army Engineer District, Seattle ATTN: CENPS-EN-GT-HW
- U.S. Army Engineer District, Sacramento ATTN: CESPK-ED-M-ISS
- U.S. Army Engineer District, Louisville ATTN: CEORL-DL-B
- U.S. Army Engineer District, Europe ATTN: CETAE-G
- Commander, U.S. Army Environmental Center, ATTN: SFIM-AEC-EC

Joint Management Strategy for Non-Restoration Environmental Support to the Army

- 1. This strategy was jointly developed by the U.S. Army Corps of Engineers (USACE) and the U.S. Army Environmental Center (AEC) to enhance the support of "The Army's Environmental Strategy into the 21st Century" pursuant to the goals and objectives identified in the USACE/AEC Partnering Agreement of 3 Jun 94.
- 2. Non-restoration environmental support is a logical expansion of the Environmental Compliance Assessment System (ECAS). USACE will accomplish project execution through the designated Environmental Support Districts (ESDs) (see TAB A) established to execute the ECAS system.
- 3. This partnership will strive to utilize standard statements of work (SOWs) and model plans Army-wide to ensure consistency and compliance using the following process:
- a. AEC will identify the need and fund the development of standard SOWs and model plans.
- b. USACE will designate a single ESD to develop the SOW and model plan. Pilot field testing may be necessary to validate their effectiveness.
- c. AEC will approve final product and transmit it to other ESDs.
- d. AEC will publicize the availability of this support to MACOMs and installations through memoranda, messages, information papers, newsletters, etc.
- e. MACOMS, installations or AEC will provide funds to the appropriate ESD via MIPR for specific installation products.
- f. ESDs will maintain pre-placed indefinite delivery environmental services contracts. Scope of the contracts should be broad enough to provide the services at TAB B, at a minimum, to the installations.
- 4. Unlike the ECAS program, AEC will not be funding a dedicated position at the ESDs. Therefore, ESDs must bill their customers for S&A for each delivery order.
- 5. USACE and AEC will host an "environmental support services workplan meeting" with MACOMs in June of each year to ascertain the level of workload we can expect for the upcoming three years. This will assist in allocation of FTEs to the ESDs. It is anticipated that this will include all non-restoration environmental service requirements, not just those where we have developed a standard SOW and model plan.

I. . 1

Joint Management Strategy for Non-Restoration Environmental Support to the Army (Con't)

- 6. There are situations anticipated that due to the uniqueness of a service and small requirement Army-wide, AEC will contact HQUSACE concerning the use of a single contractor executing the service. HQUSACE (CEMP-R) may authorize an ESD to award delivery orders and hand them off to other ESDs for execution to better serve the Army program. Such authorization will be via memorandum, through the appropriate division with copy furnished to other divisions and ESDs, and will authorize direct communication between the appropriate ESDs.
- 7. AEC will develop a quality assurance (QA) program for the projects executed under standard SOWs and model plans. AEC envisions using various players in their QA program, such as:
 - a. HTRW MCX.
 - b. ESD that developed the SOW and model plan.
 - c. Other USACE activity.
 - d. AEC in-house staff.
 - e. Other Army agency.

Our ultimate goal (USACE and AEC) is to have the HTRW MCX be the QA on all such environmental compliance projects. Realization of this goal is dependent on the quality of service we produce and desires/concurrence of our many customers.

8. This strategy will be constantly evaluated for opportunities to enhance our efficiency and meet the needs of our customers.

CARY JONES

Chief, Environmental Restoration

Division

Directorate of Military Programs

Date 21 Nov 94

DANIEL F. UYESUGI

Colonel, CM Commanding

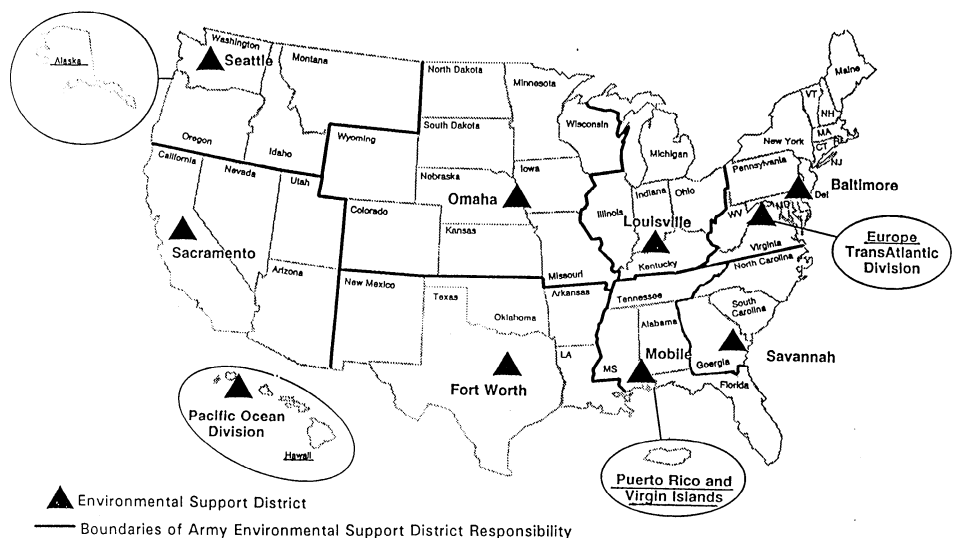
U.S. Army Environmental Center

Date 18 Jan 95

TABs 2 as



Army Environmental Support Districts



CEMP-RT 15 Nov 94

POTENTIAL ENVIRONMENTAL PROGRAM SUPPORT AREAS FOR ENVIRONMENTAL SUPPORT DISTRICTS (ESDs)

- 1. National Environmental Policy Act (NEPA) Documentation.
- 2. Environmental Compliance Assessments System (ECAS).
- 3. RCS-1383 Report Preparation.
- Air Quality Management Plans, Permit Preparation, Corrective Action Plans/Projects and/or Emissions Reporting.
 - a. Stationary and Mobile Sources.
 - b. Asbestos.
 - c. Radon.
 - d. CFCs and Halons.
- 5. Water Resources Management Plans, Permit Preparation, Corrective Action Plans/Projects and/or Laboratory Testing.
 - a. Drinking Water.
 - b. Wastewater.
 - c. Point Source and Non-point Source Discharge.
 - d. Storm Water Drainage.
- 6. Resource Conservation and Recovery Act (RCRA).
 - a. Hazardous Materials/Hazardous Waste Management.
 - b. Solid Waste Management
 - c. Recycling.
 - d. Underground Storage Tanks.
 - *e. Corrective Actions.
 - f. Munitions and Ordnance Closures and Corrective Actions.
- 7. Pollution Prevention.
- 8. Hazardous Materials Management.
 - a. Toxic Substances Control Act (TSCA).
 - b. Department of Transportation Applicable Regulations.
 - (1) PCB Management and Reporting.
 - (2) Nuclear Reactors Monitoring.

POTENTIAL ENVIRONMENTAL PROGRAM SUPPORT AREAS FOR ENVIRONMENTAL SUPPORT DISTRICTS (ESDs)

- 9. Assistance for Data Management in the Army's Automated Environmental Management Information System (AAEMIS).
- 10. *Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).
- 11. National Contingency Plan (NCP) Planning, Release Reporting and Response Actions.
 - a. Oil.
 - b. Hazardous Substances.
 - c. Spill Control and Countermeasures Plan.
 - d. Installations Spill Contingency Plan.
 - e. Toxic Release Inventory.
- 12. Forestry Management.
- 13. Wildlife Management (to include Endangered Species).
- 14. Historic Preservation.
- 15. Archaeology.
- 16. Pest Management.
- 17. Wetlands.
- 18. Coastal Zone Management.
- 19. Land (Range) Management and Restoration.
- 20. Noise Abatement.
 - a. Quite Communities Act.
 - Noise Control Act.
 - (1) Assessment of Impact by Activities.
 - (2) Installation Compatible Use Zone (ICUZ) Studies.

Note: those marked with an (*) will be referred to the respective HQUSACE certified HTRW design district for any RI/FS or design work required.